



Application Quickstep



Add New Observation

Allow GPS to find location

Tap “GPS Off” (home screen)

Document Emission Point (O symbol)

Document Observation Point (X Symbol)

Update Weather

Return to home screen with back arrow

Select the compass dial & document slant angle

Return to home screen with back arrow

Menu → Opacity

Method → Camera

Document color of emission → Go

Allow images to transfer to the tablet

(Turn WiFi **Off** then **On** if images are not transferring)

Attach images by checking the box

Return to home screen with back arrow

Menu → Upload

Successful uploads will erase from the app

Unsuccessful uploads will return to the app in blue

Tap to “Attempt to Send Again”



The Procedure



Before

Equipment Checklist:

- ❖ Tripod
- ❖ Tablet with matching Mobi Card
- ❖ Camera and Battery
 - ❖ Date and Time
 - ❖ Time Zone
 - ❖ Smallest file size
- ❖ Intervalometer
 - ❖ Programmed to desired interval

During

I have verified that the date and time/time zone is correct on my camera. The Observation Point is in the frame. There is a similar background to what is behind the plume also in the image. A zero image has been captured for complex backgrounds.

After

For Immediate Analysis:

- ❖ **Exemption 7** **Exemption 7**
Exemption 7
- ❖ **Exemption 7** **Exemption 7** **Exemption 7**
- ❖ Properties Tab: Check that the Time Zone is correct & fill your name into the Observer Comments
- ❖ Source Tab: Enter Emission Description i.e. Fanning, Lofting, Looping, Coning, or Fumigating
- ❖ Report Tab: Select "Send for Analysis"